L Number	Hits	Search Text	DB ·	Time stamp
1	2620	ANGIOGENESIS NEAR INHIBITOR	USPAT;	2004/01/07 18:39
			US-PGPUB;	
	0		EPO; JPO;	
		*	DERWENT	
2	785	(ANGIOGENESIS NEAR INHIBITOR) and	USPAT;	2004/01/07 18:39
		angiostatin	US-PGPUB;	
			EPO; JPO;	
			DERWENT	
3	81	"13" and (ligand NEAR binding NEAR	USPAT;	2004/01/07 18:41
		domain)	US-PGPUB;	
			EPO; JPO;	
			DERWENT	
4	1907	Gilman NEAR Michael	USPAT;	2004/01/07 18:54
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
6	2	(Gilman NEAR Michael) and angiostatin	USPAT;	2004/01/07 18:44
			US-PGPUB;	
			EPO; JPO;	
		l	DERWENT	1
7	2	(Gilman NEAR Michael) and angiogen\$5	USPAT;	2004/01/07 18:44
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
9	60	("13" and (ligand NEAR binding NEAR	USPAT;	2004/01/07 18:45
		domain)) AND chimeric	US-PGPUB;	
			EPO; JPO;	
.		//man	DERWENT	0004/01/07 10 50
10	49	(("13" and (ligand NEAR binding NEAR	USPAT;	2004/01/07 18:52
		domain)) AND chimeric) and (immunophilin	US-PGPUB;	
		cyclophilin steroid antibiotic)	EPO; JPO;	
11	500	(/PYOTOGRANDOTO NEAD THUTDIMOD)	DERWENT	2004/01/07 10 50
11	583	((ANGIOGENESIS NEAR INHIBITOR) and	USPAT;	2004/01/07 18:52
		angiostatin) and (inducible regulation)	US-PGPUB;	1
12			EPO; JPO;	
	10	(Cilman MEAN Minhand) and (ADTAN MEAN	DERWENT	2004/01/07 10:55
	12	(Gilman NEAR Michael) and (ARIAD NEAR	USPAT;	2004/01/07 18:55
		Gene)	US-PGPUB; EPO; JPO;	
		* 4	DERWENT	
13	1.0	(US-6506379-\$ or US-6649595-\$).did. or	USPAT;	2004/01/07 18:58
13	10	(US-6506379-\$ or US-6649595-\$).aid. or (US-20010049144-\$ or US-20030143731-\$ or	US-PGPUB;	2004/01/0/ 18:58
0		US-20010049144-\$ or US-20030143731-\$ or US-20030206891-\$).did. or (WO-9641865-\$ or	EPO	
1		WO-9839418-\$ or WO-9910510-\$ or	250	
		WO-9936553-\$ or WO-9910510-\$ or WO-9936553-\$ or WO-9958700-\$).did.	1	
14	2070	WO-9936553-\$ or WO-9958700-\$).did.	USPAT;	2004/01/07 18:59
14	2870	Craptree	US-PGPUB;	2004/01/0/ 18:59
1		<u>.</u>	EPO; JPO;	
			DERWENT	
1.5	7	anablass and //ANCIOCENEGIC NEAD		2004/01/07 18:59
15	7	crabtree and ((ANGIOGENESIS NEAR	USPAT;	2004/01/0/ 18:59
		INHIBITOR) and angiostatin)	US-PGPUB;	
1			EPO; JPO;	
			DERWENT	

Search History 1/7/04 7:01:41 PM Page 1

1

(FILE 'HOME' ENTERED AT 19:01:40 ON 07 JAN 2004)

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FILE 'MEDLINE, AGRICOLA, CANCERLIT, SCISEARCH, CAPLUS, MEDICONF' ENTERED
     AT 19:02:03 ON 07 JAN 2004
           2000 S ANGIOSTATIN
T.1
              2 S L1 (L) (LIGAND BINDING DOMAIN)
Ь2
L3
              2 S L1 AND (LIGAND BINDING DOMAIN)
             73 S ANGIOGEN? (L) (LIGAND BINDING DOMAIN)
             36 DUP REM L4 (37 DUPLICATES REMOVED)
Ь5
             36 SORT L5 PY
L6
                E GILMAN M?/AU
ь7
             34 S E12
             34 DUP REM L7 (0 DUPLICATES REMOVED)
L8
              1 S L8 AND ANGIO?
L9
=> d an ti so au ab pi 19
     ANSWER 1 OF 1 CAPLUS COPYRIGHT 2004 ACS on STN
Ь9
AN
     1998:612167 CAPLUS
DN
     129:211707
     Cells expressing multimerizing chimeric transcription factors and target
     genes controlled by said factors and their use in gene therapy
     PCT Int. Appl., 44 pp.
SO
     CODEN: PIXXD2
IN
     Gilman, Michael Z.
     A cell contg. a first DNA construct encoding a chimeric, ligand-binding
     responder protein and a target gene whose transcription is controlled by
     said responder protein is disclosed. Expression of the target gene is
     activated by multimerization of the responder protein by the ligand. The
     responder protein is comprised of a ligand-binding domain and a
     heterologous transcription-activating domain. Thus, recombinant cells
     capable of regulatable expression of genes for thrombospondin,
     angiostatin, sol. VEGF receptor, a dominant neg. form of VEGF,
     tumor-specific antigen, or cytokine can be used to treat or prevent
     cancer. Similarly, recombinant cells with regulatable expression of a
     gene for .beta.-interferon can be used to treat or prevent multiple
     sclerosis, and those with a regulatable gene for a ribozyme or antisense
     nucleic acid against HIV, to treat or prevent HIV infection.
     PATENT NO.
                      KIND DATE
                                           APPLICATION NO. DATE
                      ----
                            _____
                                           -----
      ---------
                      A1 19980911
                                          WO 1998-US4525 19980309
     WO 9839418
PΤ
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W: AU, CA RW: AT, BE, CH, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE AU 9866922 Al 19980922 AU 1998-66922 19980309